

WEST Search History for Application 10031003

Creation Date: 2008081208:18

Query	DB	Op.	Plur.	Thes.	Date
nanocomposite or nanoclay or organoclay or phyllosilicate or intercalat\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-12-2008
alumin\$um (\$hydroxide or \$hydrate) or alumin\$um\$hydroxide or alumina \$hydrate or hydrated (alumina or magnesia) or magnesium (hydroxide or carbonate) or brucite or hydromagnesite or huntite or bauxite or boehmite	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-12-2008
polyester or poly\$ylene terephthalate or epoxy or abs or acrylonitrile near (butadiene or styrene) or polyvinyl chloride or chlorinated polyethylene or polyvinylidene chloride or polyethylene or polystyrene or silicone or \$siloxane or ethylene vinyl acetate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-12-2008
(polyester or poly\$ylene terephthalate or epoxy or abs or acrylonitrile near (butadiene or styrene) or polyvinyl chloride or chlorinated polyethylene or polyvinylidene chloride or polyethylene or polystyrene or silicone or \$siloxane or ethylene vinyl acetate) and (alumin\$um (\$hydroxide or \$hydrate) or alumin\$um\$hydroxide or alumina \$hydrate or hydrated (alumina or magnesia) or magnesium (hydroxide or carbonate) or brucite or hydromagnesite or huntite or bauxite or boehmite) and (nanocomposite or nanoclay or organoclay or phyllosilicate or intercalat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-12-2008
(polyester or poly\$ylene terephthalate or epoxy or abs or acrylonitrile near (butadiene or styrene) or polyvinyl chloride or chlorinated polyethylene or polyvinylidene chloride or polyethylene or polystyrene or silicone or \$siloxane or ethylene vinyl acetate) and (alumin\$um (\$hydroxide or \$hydrate) or alumin\$um\$hydroxide or alumina \$hydrate or hydrated (alumina or magnesia) or magnesium (hydroxide or carbonate) or brucite or hydromagnesite or huntite or bauxite or boehmite) and	EPAB, JPAB	ADJ	YES		08-12-2008

(nanocomposite or nanoclay or organoclay or phyllosilicate or intercalat\$)					
(polyester or poly\$ylene terephthalate or epoxy or abs or acrylonitrile near (butadiene or styrene) or polyvinyl chloride or chlorinated polyethylene or polyvinylidene chloride or polyethylene or polystyrene or silicone or \$siloxane or ethylene vinyl acetate) and (alumin\$um (\$hydroxide or \$hydrate) or alumin\$um\$hydroxide or alumina \$hydrate or hydrated (alumina or magnesia) or magnesium (hydroxide or carbonate) or brucite or hydromagnesite or huntite or bauxite or boehmite) and (nanocomposite or nanoclay or organoclay or phyllosilicate or intercalat\$) and 524/\$.ccls.	PGPB, USPT, USOC	ADJ	YES		08-12-2008
(polyester or poly\$ylene terephthalate or epoxy or abs or acrylonitrile near (butadiene or styrene) or polyvinyl chloride or chlorinated polyethylene or polyvinylidene chloride or polyethylene or polystyrene or silicone or \$siloxane or ethylene vinyl acetate and alumin\$um (\$hydroxide or \$hydrate) or alumin\$um\$hydroxide or alumina \$hydrate or hydrated (alumina or magnesia) or magnesium (hydroxide or carbonate) or brucite or hydromagnesite or huntite or bauxite or boehmite and nanocomposite or nanoclay or organoclay or phyllosilicate or intercalat\$ and 524/\$.ccls.) and (nanocomposite or nanoclay or organoclay or phyllosilicate or intercalat\$) .clm.	PGPB, USPT, USOC	ADJ	YES		08-12-2008
(nanocomposite or nanoclay or organoclay or phyllosilicate or intercalat\$) .clm. and (alumin\$um (\$hydroxide or \$hydrate) or alumin\$um\$hydroxide or alumina \$hydrate or hydrated (alumina or magnesia) or magnesium (hydroxide or carbonate) or brucite or hydromagnesite or huntite or bauxite or boehmite) .clm. and (polyester or poly\$ylene terephthalate or epoxy or abs or acrylonitrile near (butadiene or styrene) or polyvinyl chloride or chlorinated polyethylene or polyvinylidene chloride or polyethylene or polystyrene or silicone or \$siloxane or ethylene vinyl acetate) .clm.	PGPB, USPT, USOC	ADJ	YES		08-12-2008
(polyester or poly\$ylene terephthalate or epoxy or abs or acrylonitrile near (butadiene or styrene) or polyvinyl chloride or chlorinated polyethylene or polyvinylidene chloride or polyethylene or polystyrene or silicone or \$siloxane or ethylene vinyl acetate and alumin\$um (\$hydroxide or \$hydrate) or alumin\$um\$hydroxide or alumina \$hydrate or hydrated (alumina or magnesia) or magnesium (hydroxide or carbonate) or brucite or hydromagnesite or huntite or bauxite or boehmite and nanocomposite or nanoclay or organoclay or phyllosilicate or intercalat\$ and 524/\$.ccls. and nanocomposite or	PGPB, USPT, USOC	ADJ	YES		08-12-2008

nanoclay or organoclay or phyllosilicate or intercalat\$.clm.) not (nanocomposite or nanoclay or organoclay or phyllosilicate or intercalat\$.clm. and alumin\$um (\$hydroxide or \$hydrate) or alumin\$um\$hydroxide or alumina \$hydrate or hydrated (alumina or magnesia) or magnesium (hydroxide or carbonate) or brucite or hydromagnesite or huntite or bauxite or boehmite .clm. and polyester or poly\$ylene terephthalate or epoxy or abs or acrylonitrile near (butadiene or styrene) or polyvinyl chloride or chlorinated polyethylene or polyvinylidene chloride or polyethylene or polystyrene or silicone or \$siloxane or ethylene vinyl acetate .clm.)					
wo-0066657\$.did.	DWPI	ADJ	YES		08-12-2008
(nanocomposite or nanoclay or organoclay or phyllosilicate or intercalat\$) .clm. and (alumin\$um (\$hydroxide or \$hydrate) or alumin\$um\$hydroxide or alumina \$hydrate or hydrated (alumina or magnesia) or magnesium (hydroxide or carbonate) or brucite or hydromagnesite or huntite or bauxite or boehmite) .clm. and (polyester or poly\$ylene terephthalate or epoxy or abs or acrylonitrile near (butadiene or styrene) or polyvinyl chloride or chlorinated polyethylene or polyvinylidene chloride or polyethylene or polystyrene or silicone or \$siloxane or ethylene vinyl acetate) .clm.	PGPB	ADJ	YES		08-12-2008